16(1)

AUTHOR: ... Gol'berg P.A.

SOV/42-14-1-8/27

TITLE:

On the Theorem of Wielandt (K teoreme Vilandia)

PERIODICAL: Uspekhi matematicheskikh nauk 1959 Vol 14.Nr 1.pp 153-156(USSR)

ABSTRACT:

Let G be an arbitrary group, Π be a set of prime numbers. The notion of the Π -subgroup and the Sylow Π -subgroup are introduced as in [Ref 3], G is called an S-group if it is decomposable into the direct product of its Sylow subgroups. Theorem: Let an arbitrary group G have the Sylow Π -subgroup H; let this Sylow Π -subgroup H be an S-group and have finitely many conjugates in G. If M is a Π -subgroup of G where Π \subseteq Π

then there exists an element & in G so that M & & THX.

There are 6 references, 4 of which are Soviet, 1 English and

! German.

SUBMITTED: October 16. 1957

Card 1/1

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515610013-9 1001 16312 mg ... 3 , 16, -107-1-1 15 The Toll - - Terms of Finite Crowns * / \...**:** 0.027679 Calledo Seno Calleba, Val 127, 117, m 19841 (1965) he author can . In the object we are of dising from . We note that the latter of the matter of the transfer of all which object of all which object of . . Then the contract the $\frac{1}{4}$ - sub-module of a $\overline{\Omega}$ - relyable mont. We wither Commister sens scallings to both theorems. Insording to the author only the Chaoren of Johns - Zassenhaus is no see for the treat. More are 7 reference, I of high the lowiet, I muliph. 1 correr, and 1 Tidlian. 11. TCU: Telegraphic solid religions by thing (colours to accorded) That it it is comber 32. 1950, by F. . Million of the Semician Fig. 71 . : Do cober 16, 1755 dare 1/i

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515610013-9

GOL'RERG, P.A.

VF subgroups of infinite groups. Izv. vys. ucheb. zav.: mat. no.4: 50-55 159. (MIRA 12:11)

1.Kolomenskiy pedagogicheskiy institut. (Groups, Theory of)

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GOL'BERG, P.A. (Moskva)

S-radical and Sylow bases of infinite groups. Mat.shor. 50 no.1: 25-42 Ja '60. (Groups, Theory of)
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APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515610013-9" GOL BERG, P.A. Hall bases in some classes of groups. Sib.mat.zhur. 1 no.1:

(MIRA 13:11) 14-44 My-Je 160. (Groups, Theory of)

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515610013-9"

GOL! HERG, P.R., ingh.

Construction of large silos. Zhivotnovodstvo 20 nc.8:79-81 Ag '58.

(MIRA 11:10)

GOL' BERG, R.S. CIA-RDP86-00513R000515610013-9"

CIA-RDP86-00513R000515610013-9"

CIA-RDP86-00513R000515610013-9"

CIA-RDP86-00513R000515610013-9"

CHUMATOV, Kn. Zh.; DEMIDOVA, S.I.; BITAYAN, V.V.; POPLAVSKAYA, Ye.A.;

GOL' HERG, R.S.

Materials on the variability of the bacillary dysentery bacteria in the numan organism. Znar. mikrobiol. epid. 1 immun. no.10:97 (MIRA 8:1) 0 154.

l. Iz Kazakhskogo instituta epidemiologii, mikrobiologii i gigiyeny,
(SHIGEILA DYSENTERIAE)

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515610013-9"

GOL BERG, S.A.

Mechanical cleaning of suction tubes on combing machines.

Ohm.tekh.opyt. [MLP] no.16:33-34 *56. (MERA 11:11)

(Combing machines) (Dust collectors)

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515610013-9"

GOLFERG, S.A.

Mechanism for lifting the counterweight of a roving machine carriage. Obm.tekh.opyt. [MLP] no.16:36-38 156. (MIRA 11:11) (Spinning machinery)

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515610013-9"
GOL'BERG, 3. Z.

"Strength of Medical Instruments," Med. Prom., No. 3, 1949.
All-Union Sci. Res. Inst. Medical Instrumento & Equipment.

807/81-59-16-57438

Translation from: Referativnyy zhurnal. Khimiya, 1959, Nr 16, p 261 (USSR)

AUTHOR: Gol'berg, S.Z.

TITLE: The Investigation of the Effect of the Salt Media Composition in the

Thermal Treatment on the Corrosion Resistance of Instruments

FERIODICAL: Materialy po obmenu opytom i nauchn. dostizh. Vses. n.-i. in-t med. in-

strumentariya i oborud., 1958, Nr 4 (29), pp 99-103

ABSTRACT: The optimum composition of a salt mixture has been established which en-

sures the production of instruments from stainless and carbon steels with a clean surface without oxidation and decarbonization. Such a composition is the mixture of the salts $BaCl_2 = 65\%$ and KCl = 35%. Charcoal serves as

a reducing agent for the salt baths.

S. Firmer.

Card 1/1

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515610013-9"

GOL: BERG, S. Z.

New alloys replacing chrome mickel stainless steel in redical supplies. Nov. med. tekh. no.3:53-62-61. (MIRA 14.12)

l. Vsesoyuznyy nauchno-issledovatel skiy institut meditsinskikh instrumentov i oborudovaniya.

(MEDICAL INSTRUMENTS AND AFFARATUS)

LEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515610013-9

\$/137/62/000/005/097/150 101A\300A

AUTHOR:

Gol'berg, S. Z.

TITLE:

Investigation of new alloys for the purpose of replacing chrome-

nickel stainless steel in medical articles

PERIODICAL: Referativnyy zhurnal, Metallurgiya, no. 5, 1962, 66, abstract 51395

("Med. prom-st', SSSR", 1961, no. 12, 51 - 54)

The author investigated stainless Cr and Cr-Ni steels with a reduced Ni content, but with amounts of N and Mn, exceeding the Mn content in conventional stainless steel. The possibility was studied of replacing stainless Cr-Ni steels with Al-base alloys. Best alloys for medical purposes were found to be X 18 F 14 AH 4 (Kh18G14AN4) (I) and X:4F 14H 3T (Kh14G14N3T) (II) steels. I contains in %: C 0.08, Si 0.8; Mn 13.1; Cr 18.3, Ni 3.5, and has % as high as 87 kg/mm², δ 45%, Hy 258 kg/mm². II contains in %: C 0.03, Si 0.8, Mn 13.7, Cr 14.08, Ni 2.88 and has ϵ_b as high as 75 kg/mm², δ 45%, Hy 183 kg/mm². X 17 (Kh17) and X17H2 (Kh17N2) steels are recommended for medical articles which during their manufacturing are not subjected to great deformation and extended

Card 1/2

S/137/62/000/005/097/150 ACC6/A101

Investigation of ...

heating. Al and its alloys are recommended for medical articles operating at high temperatures under conditions of low humidity.

T. Rumyantseva

[Abstracter's note: Complete translation]

Card 2/2

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515610013-9

GOL'BERG, S.Z.

Selection and study of alloys used for eyeglass frames. Med. prom. 15 no.3:27-32 Mr 161. (MIRA 14:5)

l. Vsesoyuznyy nauchno-issledovatel'skiy institut meditsinskikh instrumentov i oborudovaniya.

(SFECTACLES)

a/102/02/000/010/013/004 2040/2133

AUTHORS:

Gellberg, G.Z., and Vaymer, Ye.L.

TITLE:

Latending andical component parts from stainless AMI GasAMI sheet

Bleck

PERICHICAL: Marhadino-altraspovedinoye.profeso fatvo, no. 10, 1562, 27-30

TEXT: If The openary much coinclederated today Institut modification instruction to variety (VATRATO) (All-Union Schemiffic Research Institute of Medical Instruments and Equipment) tested 7 stainless attest goades in search for a leanished substitute for X15H1; (Medical used for equipment produced by cold energates. X15F14AH4 (Medical was selected as the best substitute, and X14F14H0F (Medical) as the next best. The chemical composition of Medical and those substitutes is:

Carl 1/2

APPROVED FOR RELEASE: Thursday, September 26, 2002
CIA-RDP86-00513R000515610013-9
CIA-RDP86-00513R000515610013-9
CIA-RDP86-0513R000515610013-9

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515610013-9" OCT TBLES, D.C.; CLYCER, Ve.C. Executation of atomilization equipment from from Number 1982 Items in the control of the control of

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515610013-9

L 09859-67 EXF(t)/ETI | IJP(c) | JD/JH

ACC NR: AT6033749

SOURCE CODE: PO/2541/66/010/001/0003/0028

AUTHOR: Golberg, Slawomir

ORG: Institute of Telecommunications and Radio Engineering, Warsaw (Instytut tele- i radiotechniczny)

TITLE: Initial results of the use of aluminum foil in low-power transformers

SOURCE: Warsaw. Instytut Tele- i Radiotechniczny. Prace, v. 10, no. 1 (34), 1936, 3-28

TOPIC TAGS: aluminum foil, aluminum foil coil, electric transformer, induction coil, transformer winding

ABSTRACT: Some aspects are given for using aluminum foil for windings of induction coils. The methods of manufacture are described for aluminum-foil coils and varnished aluminum-foil. The initial test results are presented for a 50-w power transformer and a choke of a power-unit filter with aluminum-foil windings. The effect of such windings on the design of radioelectron's induction coils is described. Orig. art. has: 10 figures and 2 tables. [Based on author's abstract]

SUB COLE: 20/ SUBM DATE: 30Dec65/ ORIG REF: 004/ SOV REF: 001/ ORIG REF: 004/ SOV REF: 001/

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515610013-9"

GOL' HERG, V.

Assembly-line construction of electrolytic units. Stroitel'
no.5:2-3 My '58.

1.Nachal'nik stroitel'nogo uchastka Alyuminstroy - 1 tresta

Kuznetsktyazhstroy.
(Aluminum industry--Equipment and supplies)

(MIRA 11:6)

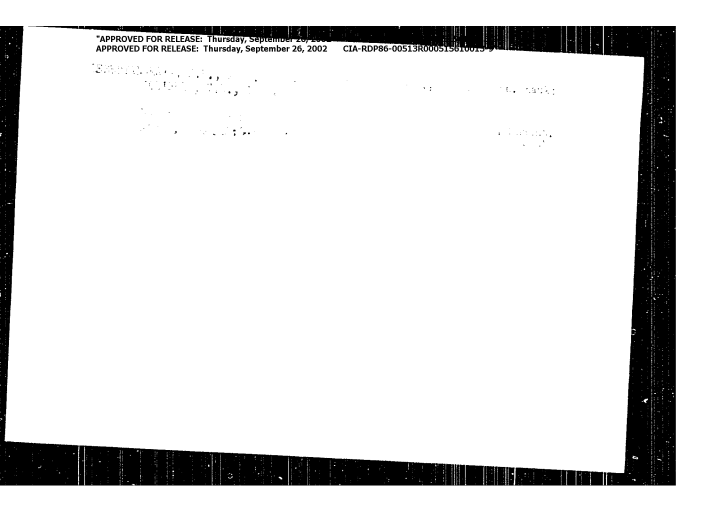
(Precast concrete construction)

CIA-RDP86-00513R000515610013-9 CIA-RDP86-00513R00051561001349" GCL APPROVED FOR RELEASE: Thursday, September 26, 2002 APPROVED FOR RELEASE: Thursday, September 26, 2002 power-driven mobile cranes and simple scrapers which annually as the result of power-driven oranes. Gives five illustrations of various types of cranes. should be manufactured in workshops of Trust No 3. Claims that 226 working days per person were saved Points out present deficiency of loading and unbuilding organizations. Discloses new types of loading mechanisms and other equipment in most 43/49139 48 "New Types of Construction Machinery," V. A. Jun 48 Jun Construction Industry Construction Equipment (Contd) Gol'berg, Engr. 2 pp "Strei Prom" No 6 USSR/Engineering USSR/Engineering

ARZHENEMEO, L.A.; GOL'RERG, V.A.; LITMAN, N.Ya.

Transistor amplifier with an outlet power up to life value for follow-up systems. Priborostrosnia no.4:16-19 ap 160.

(Transistor amplifiers)



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APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R0005158100151

GOL'BERG, V.V. (Yuzhno-armainsk)

Fibroma of the retropharyngeal space. Vest. oto-rin. 16 no.3:

(IARYNY, neoplasms, (MIRA 7:7)

*fibroma, rotropharyngeal)

(FIREOMA,

*retropharyngeal)
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**APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000513R10051.

PLUDATION, V.V.

**Second Enaction (Second England on P. Brand P. Brands B. Br

*APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515610013-9

Galballat, Variety Latticevich: CPCT, Lett Tvenvelsh; WLL LINEG,

T.V., pea.

Thereives in the theory of the end; Showniz uprachmenti is the ril endred. Torkyn, Francestandenie, 1982. 123 p. (SELA 18:9)

3/130/62/caa/cc3/cc3/cc2/cc A005/A101

AUTHORS:

Krichevskiy, Ye. M., Gol'berg, V. Ya.

TITLE:

New calibrating of argon-arc electric (i.e welding machine

PERIODICAL:

Metallurg, no. 3, 1662, 05-27

TEXT: The CO-102 type anyon-are electric pipe welling rachine, mounted at the Moscow Pipe Plant, consists of three units with three shands each. Two units are equipped with vertical rolls and the distance between the stund axed is 610 mm; one of the units is without vertical rolls; the distance between the axes of the stands is 400 mm. This design makes it possible to calibrate the rolls with one radius which decreases from the first stand in direction of folding. The advantages of this calibration are: the effective Hambution of bending angles over the stands, and the use of 3 stands with callt disks. Formulae are given for the analytical expression of optimum distribution of bending angles. Tests were run with pipes of 25 mm in diameter folded and welded on grooves intended for 33 m diameter; the rolls were replaced on the 3 finishing stands with split disk. The pipes were than folded and welded on grooves intended for pipes of 25 mm in diameter. The same tests were performe:

Card 1/2

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515610013-APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515610013-9"

> 5/156/62/000/010/002/004 E193/E383

AUTHOR: Gol'berg, V.Ya.

TITLE: Fabrication of brass tubes by resistance butt-seam

welding with radiofrequency currents

PERIODICAL: Tsvetnyye metally, no. 10, 1962, 69 - 71

The present article describes work carried out at the Moskovskiy trubnyy zavod (Moscow Tube Works), GIPROTSMO and NIITVCh im. Vologdina on the manufacture of brass tubes by resistance butt-seam welding with RF (425 kc/s) currents. The experiments were carried out on brass 1168 (L68) tubes, 25 mm OD, 2 mm wall thickness, welded at a rate of 20 m/min. Tungsten electrodes were tried first and found unsuitable because they tended to become overheated, which caused formation of a dark tungsten deposit on the tube surface and led to instability of the welding process. These difficulties were overcome by using tungsten/silver electrodes with a much lower chmic resistance. The welding pressure applied was similar to that used for welding steel tubes. The best results were obtained under the following conditions: $I_a = 8.2 \text{ A}$; $U_a = 6.3 \text{ kY}$;

Radio-requency welding of straight-seam tubes on the 6-32 machine. Metallurg 8 no.10:24-26 0 '63. (MIRA 16:12)

1. Moskovskiy trubnyy zavod.

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515610013-9

Living A.A., and a Feet soll year order of a Walling order as Viender and E. Saladini, Viender and E. Walling order as Viender and E. Saladini, Viender and E. Sala

APPROVED FOR RELEASE: Thursday, September 20, 2002

GOL'BERG, Ya.F.

The ATSS and ATSSN pumping units. Biul.tekh.mekon.inform.
no.2:12-13 '62. (Pumping machinery)

(Pumping machinery)

"APPROVED FOR RELEASE: Thursday, September 20, 2002 CIA-RDP86-00513R000515610013-9"

GORSHENINA, T.I.; GOL'BERG, Ye.D.; GOLOSOV, O.S.

Effect on the blood and hemopoietic organs of massive doses of betatron radiations. Med. rad. 5 no.11:14-20 N '60. (MIRA 13:12) (RADIATION SICKNESS) (HEMATOPOIETIC SYSTEM)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515610013-9"

GOL'BERG, Ye.M.

Estimating the volume of an M-simplex by the volumes of its faces [with summary in English]. Vest. LGU no.13:5-10 '61.

(Dimensional analysis)

(NIRA 14:7)

L 20667-66 PPROVED FOR RELEASE: Thursday, Sentember 26,2002 CIA-RDP86-00513R000515619013-9 AP6001477 SOURCE CODE: UR/0226/65/000/012/0069/0072 AUTHOR: Ivensen, V. A.; Gol'dbarg, Z. A.; Eyduk, O. H.; Ful'kovskiy, B V. A. ORG: All-Union Scientific Research Institute of Hard Alloys (Vsesoyuznyy nauchno-issledovatel skiy institut tverdykh splavov)/ TITLE: Resistance of a hard alloy to failure under inpact loads SOURCE: Poroshkovaya metallurgiya, no. 12, 1965, 69-72 TOPIC TAGS: plastic deformation, mechanical shock resistance, specific resistance, compressive strength, ultimate stress, bending stress, data analysis, tungsten containing alloy, failure ABSTRACT: The effect of plastic deformation of a hard alloy on its resistance to failure under impact loads was analyzed. It was shown that despite the relatively low value of plastic deformation, the latter has a great effect on the efficiency of the hard-alloy load. This was corroborated by experimental data characterizing the efficiency of a very coarse-grained and a medium-grained alloy with 20% co. $\mathcal{U}/$ The resistance to failure and efficiency of the coarse-grained alloy is much greater than that of the medium-grained alloy despits the higher ultimate bending and compression strengths of the latter. The differ-Card 1/2

APPROVED FOR RELEASE: Inursday, September 26, 2002 CIA-RDPSG-00513R000515610013-9*

L 20667-66

ACC NR: AP6001477

ence in tool efficiency is explained by the greater deformability of the coarse-grained alloy. Orig. art. has: I table. [Based on author's abstract]

SUB CODE: 11, 20/ SUBM DATE: 13Fab65/ ORIG REF: (103/ OTH REF: 001)

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515610013-9"

BUGAY, P.M.; FILIPPOVA, Ye.I.; GOL'BERKOVA, A.S. (Khar'kov)

Correlation between absorption spectra and pH of diphenylamine and some of its derivatives in ethanol solution. Thur. fiz. khim. 35 no. 4:825-827 Ap ¹61. (MIRA 14:5)

1. Khar'kovskiy politekhnicheskiy institut im. V.I. Lenina. (Diphenylamine--Spectra) (Hydrogen-ion concentration)

BUGAY, P.M.; GCL'BERKOVA, A.S.; BATHENOVA, L.M.

Effect of solvents on the absorption spectra of some arinoand quione derivatives of diphenylamine. Zhur.fiz.khim. 35 no.8:1731-1737 Ag '61. (MIRA 14:8)

1. Whar'kovskiy politekhnicheskiy institut imeni V.I. Lenina. (Diphenylamine-Spectra)

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515610013-9 CIA-RDP86-00513R000515610013-9"

BUGAY, P.M.; KONEL'SKAYA, V.N.; GOL'BERKOVA, A.S.; BAZHENOVA, L.M.

Electronic spectra and the nature of absorption bands of aromatic amine derivatives. Part 3. Zhur.fiz.khim. 36 no.10:2233-2235 0 '62. (MIRA 17:4)

1. Khar'kovskiy politekhnicheskiy institut imeni Lenina.

BUGAY, P. M.; KONEL'SKAYA, V. N.; GOL'BERKOVA, A. S.

Electron spectra and the nature of the absorption bands of aromatic amine derivatives. Part 4: Electron spectra and the nature of the absorption bands of acetyl derivatives, Nature of the absorption bands of acetyl derivatives, Nature hydroxy-, and Nanitroso derivatives of diphenylamine. Abur. fiz. khim. 36 no.12:2754-2757 D 162. (MIRA 16:1)

1. Khar'kovskiy politekhnicheskiy institut imeni Lenina.

(Diphonylamine-Spectra)

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515610013-9" CIA-RDP86-00513R000515610013-9"

BUGAY, P. M.; KONEL'SKAYA, V. N.; GOL'HERKOVA, A. S.; BAZHENOWA, L. M.; and NAYDENOVA, I.I

"Issledovaniye metodom elektronnykh spektrov kinetiki okisleniya orto oksi-i metoksi-proizvodnykh difenil-amina v 98% H SO vo vremeni i ustanovleniye prirody polos pogloshcheniya."

report submitted for the VIIth European Congress on Molecular Spectroscopy, Budapest, 22-27 Jul 1963.

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515610013-9" CIA-RDP86-00513R000515610013-9"

LUTSKIY, A.Ye.; GOL'BERKOVA, A.S.

Absorption spectra of disubstituted benzenes with similarly oriented functional groups. Part 4: Hydroxy-, methoxy-, and acetoxy-substituted benzenes. Zhur. ob. khim. 33 no.5:1614-1624 My 163. (MIRA 16:6)

1. Khar'kovskiy politekhnicheskiy institut imeni V.I. Lenina. (Benzene-Absorption spectra)

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515610013-9 CIA-RDP86-00513R000515610013-9"

LUTSKIY, A.Ye.; GOL®BERKOVA, A.S.

Absorption spectra of disubstituted benzenes with similarly oriented functional groups. Part 6: Phthalic acids and their methyl esters. Zhur. ob. khim. 33 no.5:1633-1639 My 163. (MIRA 16:6)

1. Khar kovskiy politekhnicheskiy institut imeni V.I. Lenina. (Phthalic acid—Absorption spectra)

S/076/63/037/002/011/018 B101/B186

AUTHORS:

Bugay, F. M., Bazhenova, L. M., Gol'berkova, A. S., Konel'skaya, V. N., Naydenova, I. I. (Khar'kov)

TITLE:

Electron spectra and nature of the absorption bands of aromatic amine derivatives. II. Electron spectra of diphenyl amine and its hydroxy and methoxy derivatives

PERIODICAL:

Zhurnal fizicheskoy khimii, v. 37, no. 2, 1963, 378-386

TEXT: Based on the classification of absorption bands of diphenyl amine derivatives published in Eh. fiz. khimii, 36, 1562, 1962, the bands of the following compounds are discussed in detail: $C_6H_5NHC_6H_4X$, where $X = H_5$ o-, m-, or p-OH; o-, m-, or p-CH₃O, and $XC_6H_4NHC_6H_4Y$, where X = Y = c-, m-, or p-CH; X = c-, m-, or p-OH, Y = c-, m-, or p-CH₃O; X = Y = c-, m-, or p-CH₃O. The solutions used were: hexane, ethanol, 98% H_2SO_4 , clacial acetic acid, or ethanol + 2 M sodium alcoholate. The data for λ , log E, oscillator strength, electron transfer energy and band width are tabled. Card 1/3

Electron spectra and nature ...

S/076/63/037/002/011/018 B101/B186

In all substances, the fundamental band was the $A_{16} \longrightarrow B_{20}$ benzene band which has high absorption and oscillator strength and appears between A=254 and A=300 mm. Besides this, the A band (A=203+417 mm) and the short-wave aniline band B (A=220-240 mm) were observed, but not in all solvents. The long-wave B band (A=335-d90 mm) is observed in almost all dihydroxy, hydroxy-methoxy and dimethoxy derivatives of diphenyl amine. In the presence of two or three functional groups with equal electrondirecting properties (OH, OCH₃, NH) one of the groups, when subjected to

the effect of NH as a stronger electron donor acquires, the properties of a weak electron acceptor; this causes the appearance of the A band characteristic of functional groups with opposite sign. Also the dipole moment increases which was 1.95 D for p-hydroxy diphenyl amine, 1.79 D for 4-methoxy diphenyl amine, and 3.5 D for 4,4'-dihydroxy diphenyl amine. On formation of salts, the B band disappears or becomes wasker, when the salt formation is incomplete. In such cases, the oscillator strength decreases and a hypsochromic shift of the $\frac{A}{16} \longrightarrow \frac{B}{20}$ band is observed. There are 2 tables.

Card 2/3

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00515R0803 CIA-RDP86-00515R0803

Electron spectra and nature ...

5/076/63/037/002/011/018 B101/B186

ASSOCIATION:

Khar'kovskiy politekhnicheskiy institut in. V. I. Lenina (Khar'kov Polytechnic Institute imeni V. I. Lenin)

SUBMITTED:

November 22, 1961

Card 3/3

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515610013-9 CIA-RDP86-00513R000515610013-9

LUTSKIY, A.Ye.; GOL'BERKOVA, A.S.; BUGAY, P.M.

Absorption spectra of disubstituted benzenes with similarly oriented functional groups. Part 5: Amino- and acetamido-substituted phenol and anisole. Zhur. ob. khim. 33 no.5: 1624-1632 My *63. (NIRA 16:6)

1. Khar kovskiy politekhnicheskiy institut imeni V.I. Lenina.
(Phenol—Absorption spectra)
(Anisole—Absorption spectra)

s/076/63/037/003/012/020 B101/B215

AUTHORS:

Bugay, P. M., Konel'skaya, V. N., Bazhenova, L. M.,

Gol'berkova, A. S., Naydenova, I. I.

TITLE:

Effect of the type of aromatic amines (primary, secondary, tertiary) and their o-derivatives, m-derivatives, and p-

derivatives on the absorption spectra

PERIODICAL: Zhurnal fizicheskoy khimii, v. 37, no. 5, 1963, 652-655

TEXT: This is a comparison of the widths and intensities of the 288 mm benzene absorption bands in the spect a of aniline, diphenyl amine (DPA), triphenyl amine, o-aminophenol, 2-hydroxy-DPA, 2,2'-dihydroxy-DPA, 2-hydroxy-2'-methoxy-DPA, m-aminophenol, 5-hydroxy-DPA, 3,3'-dihydroxy-DPA, 5-hydroxy-3'-methoxy-DPA, p-aminophenol, 4-hydroxy-DPA, 4,4'-hydroxy-DPA, and 4-hydroxy-4'-methoxy-DPA dissolved in ethanol, hexane, 98% H₂SO₄, 100% CH₂COOH, and ethanol + 2 M alcoholate. Results: (1) The amino group is conjugated with all benzene rings, although to different degrees in the different compounds. The greatest increase in intensity of the band Card 1/2

S/076/63/037/003/012/020 B101/B215

Effect of the type of aromatic ...

occurs on transition from aniline to DPA. (2) The chemical activity of the compound and salt formation in H₂SO₄ and CH₃COOH can be determined from the band intensity. (3) Increase in intensity of maximum absorption on transition from aminophenol to monohydroxy-DPA and decrease in intensity on transition to dihydroxy-DPA confirm that the amino group of DPA is conjugated with both benzene rings and that the conjugation is affected by the functional groups in o, m, or p positions. (4) In the ortho-hydroxy derivatives of aniline and DPA there exists an intramolecular hydrogen bond. (5) The band intensity decreases on salt formation. (6) Intensive changes showing no regular relation to the band intensity occur during the formation of quincidal compounds and oxidation. There are 3 tables.

ASSOCIATION: Khar'kovskiy politekhnicheskiy institut im. V. I. Lenina

(Khar'kov Polytechnic Institute imeni V. I. Lenin)

SUBMITTED: March 19, 1962

Card 2/2

"APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515610013-9 CIA-RDP86-00513R000515610013-9"

BUGAY, P.M.; GOL'BERKCVA, A.S.; KONEL'SKAYA, V.N.; NAYDEMOVA, I.I.

Absorption spectra and nature of absorption bands of aromatic smine derivatives oxidized in 95% sulfuric acid. Fart 1. Jhur.fiz.khim. 37 no.10:23:0-1343 0 163. (MIRA 17:2)

1. Khar kovskiy politekhnicheskiy institut imeni Lenina.

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515610013-9 CIA-RDP86-00513R000515610013-9

BUGAY, P.M.; GOL'BERGOVA, A.S.; NAYDEROVA, i.f.

Absorption spectra and the nature of absorption bands of aromatic amine derivatives oxidized in 98% H₂SO₄. Zhur. fiz. khim. 37 (MTRA 17:2) no.11:2563-2566 (163).

1. Khar kovskiy politekhnicheskiy institut .ment Lenina. .

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GOLBERS, L., prof.d-r med.nauk.

Effect of hepatocytotoxic serum on glycogen in the liver of rats. Latv. PSR Zin. Akad. Vestis no. 2:101-106 52. (MLRA 6:6)

1. Rizhskiy meditsinskiy institut.

(Serum) (Glycogen)

APPROVED FOR RELEASE: Thursday, September 26, 2002

CIA-RDP86-00513R000515610013-9*

Tailrophysiological basis for dietary rations in their full ments. [Liollites. Vapuas Plinning (Regal) September 2, 2002

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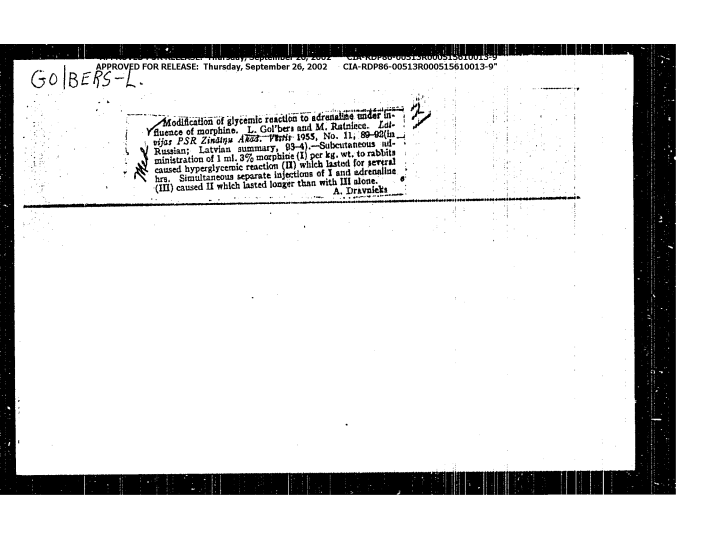
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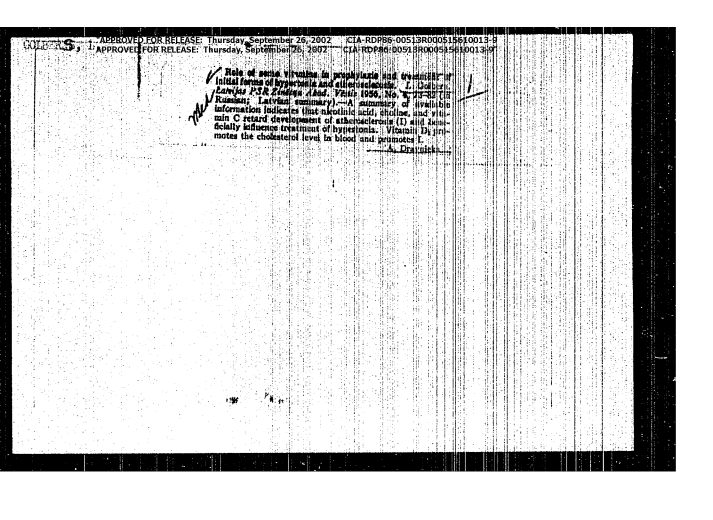
Tailrophysiological basis for dietary rations in their full ments. [Liollites. Vapuas Plinning (Regal) September 2, 2002

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ALEKSALDROV, K.I.; GOL'BERT, A.V.

Origin of manganese ores in the Yashka limestone deposit. Geol. i geofiz. no.1:115-117 161. (MIRA 14:5)

l. Sibirskiy nauchno-issledovatel'skiy institut geologii, geofiziki i mineral'nogo syr'ya, Novosibirsk. (Bol'shaya Yasha--Manganese ores)

GOL'BERT, A.V.

Bauxites of Livanovka deposits in the Ural Mountain region of the West Siberian Plain. Trudy SNIGGIMS no.6:136-149 '61.

(MIRA 15:7)

(Ural Mountain region--Bauxite)

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515610013-9*

KASHTANOV, V.A.; GOL'BERT, A.V.

Conditions governing the formation of Upper Cretaceous sediments and some minerals in the Ob' Valley portion of the West Siberian Plain. Trudy SNIGGIMS no.6:163-172 '61. (MIRA 15:7) (Ob' Valley---Ore deposits)

GOL'BERT, A.V.

Conditions governing the formation of bauxite-bearing series in the Turgay trough. Trudy SNIIGHIMS no.25:81-102 162. (MIRA 16:4) (Turgay gates—Bauxite)

APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515010013-9"

GODANNA, V.I.; Gold 18:11, A.V.

Lithological and paleentelegical investigation of the elagence was sedimente in the Trunkian Equin. Conty limit. And. in sedimente other and a Viscontinuous and a Viscontinuous and All CLUB no. 27:100-101 (vs.)

KASHTANOV, V.A.; GOL'BERT, A.V.

Geology and mineralogy of Mesozoic and Genozoic sadiments in the Yenisey trough and an estimation of their possible reserves. Geol. i geofic. no.4 38-90 163. (MIRA 10:10)

l. Sibirskiy nauchno-issledovatel'skiy institut gaologii, geofiziki i mineral'nogo syr'ya, Novosibirsk.

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CHEMISTRY gasoline

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APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00513R000515610013-9"

GOL'BERT, V.H., inzh.; PEVZHER, M.C., inzh.

Concerning the book by S. K. Abramov, O.B. Skirgello, and M. I.

Chel'tsov "Drainage of mine areas and open pits of coal deposits."

Reviewed by V. N. Gol'bert, M. S. Pevzner. Shakht. strei. 5

no.603-4 of cover Je '61. (Mire drainage)

(Mine drainage)

(Abramov, S.K.) (Skirgello, U.B.)

(Chel'tsov, M.I.)
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GOL'BERT, Z. V. Cand. Med. Sci.

Dissertation: "Experimental Tumors of the Tongue." Central Inst. for Advanced Training of Physicians. 29 Apr 47.

SO: Vechernyaya Moskva, Apr, 1947 (Project #1/830)

GOL'BERT, Z. V.

"Experimental Tumors of the Tongue," Arkhiv Patel., 10, No. 2, 1948.

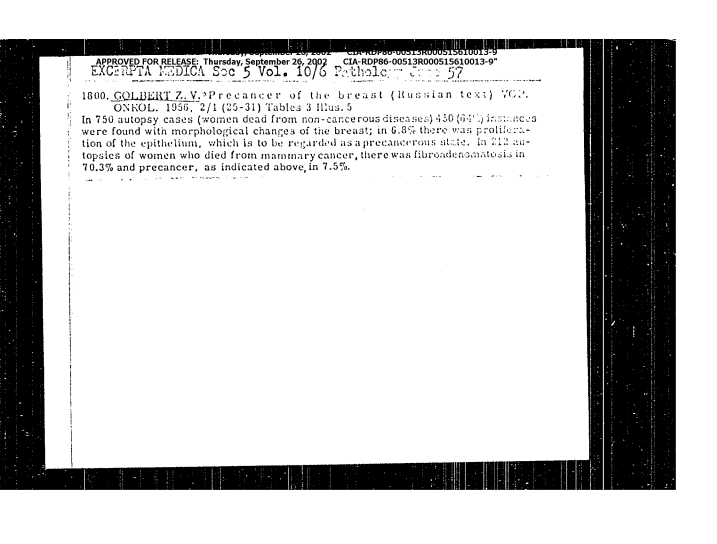
Pathological Anatomical Lept., Cent. Oncological Inst. im P. A. Gertsen, Min. Public Health RUFGR

GOL'BERT Zakanatarshiy nauchnyy sotrudnik

Histomorphologic modification in breast cancer following preoperative roentgenotherapy. Trudy AMN SSSR 21 no.4:57-63 '52. (MLRA 10:8)

1. Iz patologoanatomicheskogo otdeleniya TSentral'nogo onkologicheskogo instituta im. P.A.Gertsena Ministerstva zdravookhraneniya RSFSR (dir. - chlen-korrespondent AMN SSSR prof. A.I.Savitskiy) (BREST, neoplasms, radiother., preop.)
(RADIOTHERAPY, in various diseases,

cancer of breast, preop.)



PODOL'SKAYA. Ye.Ya. (Moskva, tsentr. Malokomsomol'skiy per., d.4, kv.1) GOL'BERT Z.V. (Moskva, 100 Strel'bishchenskiy per., 16, kv.1)

Comparison of X-ray data with the anatomy of resected lung segments in primary bronchial cancer. Vop.onk. 2 no.2:166-172 '56. (MIPA 10:3)

1. Iz rentgenodiagnosticheskogo otdeleniya (sav. - prof. Te.B. Abarbanel') i patologoanatomicheskogo otdeleniya (zav. - Z. V. Gol'bert) Gosudarstvennogo onkologicheskogo instituta im. P.A.Gertsena (dir. - prof. A.N.Novikov; nauch. rukovod. - chlen-korrespondent AMN SSSR prof. A.I.Savitskiy)

(BRONCHI, neoplasms surg., comparison of preop. x-ray with anat. of resected segments)

GOL'BERT, Z.V. (Moskva)

Peculiar reticulocytomas of the lungs; a case of lipid reticuloendotheliosis of the lungs (tumorous form of lipid pneumonia) and reticulocytoma of the lungs from histiocytes. Arkh.pat. 20 no.1:60-66 '58. (MIRA 13:12)

1. Iz patologoanatomicheskogo otdeleniya Gosudarstvennogo onkolgicheskogo instituta imeni P.A. Gertsena (dir. - doktor meditsinskikh nauk prof. A.N. Novikov). (LUNGS--TUMORS) APPROVED FOR RELEASE: Thursday, September 26, 2002 CIA-RDP86-00515R000515610013-9" CIA-RDPA MEDICA Soc.16 Vol.5/5 Cancer Apple

1600. The blustomagnic artist, of mellular how in the second start (b) 1 and V. M. and Gormany Z. V. Oncol. Inst., Moscow Pop. Ordel. 1957, 3.5 (5)20540. Tables 2 Hins. 5

Cell-free extracts or human tumouts were injected into mices to lating causers mices, the sarcomas apromice, and it gastric and intestitual polyptal 25% takes. The latter extract caused one carcinoma and 5 papillomas of the skin mone in the controls. In the animals injected with lung cancer extracts no tumours were band, although precame roots of the lungs was a frequent finding; control raice and not show may precame roots changes. Human sarcoma extracts caused lencosis and leukaemoid reactions; no true sarcomas were observed.

GOL BERT, Z.V. (Moskva)

Papillary tumors of the ovaries and mesethelionas. Arkh.pat. 21 no.7:56-61 '59. (MIRA 13:5)

1. Iz patologoanatomicheskogo otdeleniya (mav. - kand.med.nauk Z.V. Gol'bert) Gosudarstvennogo onkologicheskogo instituta imeni P.A. Gertsena (dir. .. prof. A.N. Nevikov, nauchnyy rukovoditel' -chlem-korrespondent AMN SSSR prof. A.I. Savitskiy). (OVARY neoplasms)

(MESOTHELIOMA)

NOVIKOV, A.N., prof.; GARIN, N.D., doktor med.nauk; GOL'BERT, Z.V., kand.med.nauk; VOLKOVA, M.A., kand.med.nauk; KISELEVA, Ye.S., kand.med.nauk; MATVEYEVA, T.N., kand.med.nauk; VAVAKIN, A.D., kand.med.nauk

Initial experience in the combined treatment of pulmonary cancer. Khirurgiia no.0:22-28 Ag 162. (MICA 15:3)

1. Iz Gosudarstvennogo nauchno-issledovatel skogo onkologicheskogo instituta Imeni P.A. Gertsena (dir. - prof. A.W. Nevikov) Ministerstva zdravookhraneniya RSFSR.

(LUEGS--CANCER)

PANIKAROVSKIY, V.V.; GOL*BERT, Z.V.; GCSH T. 7e.

Cylindromas of the salivary glands. Stomatclegala 20 no.5° 47-50 S-0 *62.

1. Iz kafedry propedevtiki khirurgicheskoy stomatologii (mav. - prof. G.A.Vasil'yev) Moskovskogo meditsinskogo stomatologicheskogo instituta (rektor - dotsent G.N.Beletskiy) i patologoanstomi-cheskogo otdeleniya (mav. - starshiy nauchnyy sotrudnik 2.V. Gol'bert) Gosudarstvennogo onkilogicheskogo instituta imeni P.A.Gertseva (dir. - prof. A.N.Novikov) (SALIVARY GLANDS - TUMDRS)

GOL'BERT, Z.V.; BADMAYEVA, V.V.

Review of IU.M. Vasil*ev's book "Gennestive tissue and tumor growth in experiment." Vop. onk. 9 no.8:125-126 *63 (MIRA 17:4)

GOL'BERT, Z.V.

Aneurysmal bone cysts. Khirurgiia 40 no.8:130-136 Ag 164.

(MIRA 18:3)

1. Onkologicheskiy institut imeni Gertsena (dir. - prof. A.N.
Novikov), Moskva.

BADMAYEVA, V.V.: GOL'BEET, T.V.; KOBOTEVA, S.A.; SAUCHENGO, G.S

Morphological changes in a tumor during the preoperative treatment of pulmonary cancer with Thio-TEPA. Khirurgiia 41 no.4:24-32 A: 105. (MIRA 18:5)

1. Patologoanatomicheskoye otdeleniye (zar. - kand. med. nauk 7.V. Gol'bert) (nkologicheskogo instituta imeni Gertsena, Moskva.

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GOL'BERT, Z.V.; KOBOZEVA, S.A.; MATVEYEVA, T.N.

Morphological changes in lung cancer under the influence of preoperative telegammatherapy. Vop. onk. 11 no.8:3-8 '65. (MIRA 18:11)

1. Iz patologoanatomicheskogo i radiologicheskogo otdeleniy Gosudarstvennogo onkologicheskogo instituta imeni P.A.Gertsena (direktor - prof. A.N.Novikov).

DERKACH, V. No; GOL'BETS, I.I.

Effect of antibiotics on antigenic properites of diphterial toxins and anatoxins in gel diffusion precipitation experiments. Antibiotiki 6 no.2:153-158 F *61. (MIRA 14:5)

1. Mikrobiologicheskiy otdel (zav. - prof. V.S.Derkach) biokhimicheskiy otdel (zav. D.M.Koshkima) Kharikovskogo nauchno-issledovateliskogo instituta vaktsin i syvorotok imeni I.I. Mechnikova.

(ANTIBIOTICS) (DIPETHERIA) (TOXINS AND ARTITOXINS)

SINKL'NIKOV, N.; GOL'BRIS, M.; PICHKOV, K.; DRAUCAL!. A. - MERASOV V. SKRINNIKOV, TILLY POTUSTKIN, S.; GARAYEV, V.; SMED. V. . . . MINOSYAN, I.

Useful details. Za rul. 15 no.5:insert p.12-15 My 167. (MIRA 10:6) (Automobiles)

L'VOV, D.V.; MORGULIS, P.S.; ABRAMOV, S.L.; GOL'BETS, M.W.

Remarks on the question of the practical value of A.K.D'iachkov's works.

Izv. All SSSR Otd.tekh.nauk no.5:???-??8 My '53. (MIRA 6:8)

(Bearings (Machinery)) (D'iachkov, A.K.)

GOL'BETS, M.N., inzu.

Icebreaking equipment. Transp. stroi. 15 no.9:51 S 165.

(MIRA 18:11)

GOL'BETS, M.N., insh.

Pile winch with clutch relianed by the reverse action of the electric motor. Transp. strol. 15 no.6:28-30 Je 165.

(MICA 18:12)

USSR/Engineering - Refractories

Jun 51

"Increasing the Durability of Tuyeres in a Bessemer Converter," S. G. Afanas'yev, S. B. Gol'bets, Engineers, Dnepropetrovsk Metallurgical Plant imeni Petrovskiy

"Ogneupory" No 6, pp 260-266

Tests showed durability of chromite and high-alumina tuyeres, nearly similar, is almost twice that of ordinary chamotte tuyeres now made at plant. Bottom-lining material is important to durability of tuyeres, and improvement in quality of Dinas bricks, used for lining, appears major factor in longer tuyere life

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USSR/Engineering - Refractories, Service

Dec 51

"Fabrication and Service of Chromite-Magnesite Brick," S. B. Gol'bets, Engr, Plant imen: Petrovskiy

"Ogneupory" No 12, pp 558-562

Discusses measures for improving of chromite-magnesite brick and increasing its life in roof of open-hearth furnaces. Considerable increase of life was attained: 340 heats in 55-tor furnaces and 243 heats in 185-ton furnaces. However this achievement is considered unsatisfactory, since Kuznetsk Metallurgical Combine obtained over 500 melts for 185-ton furnace.

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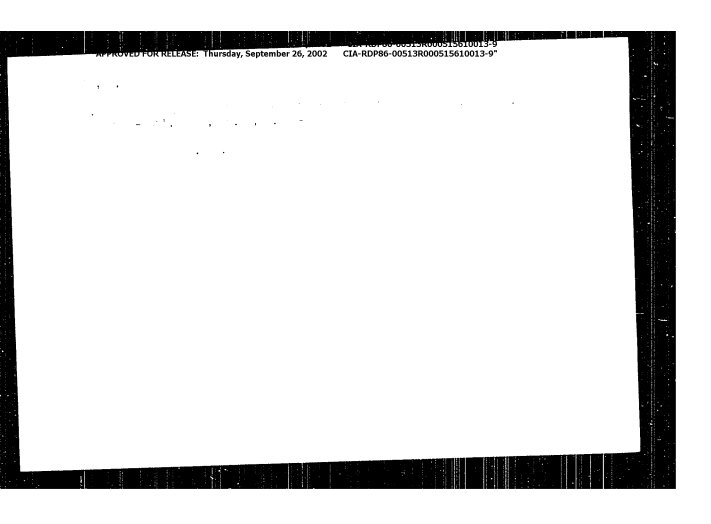
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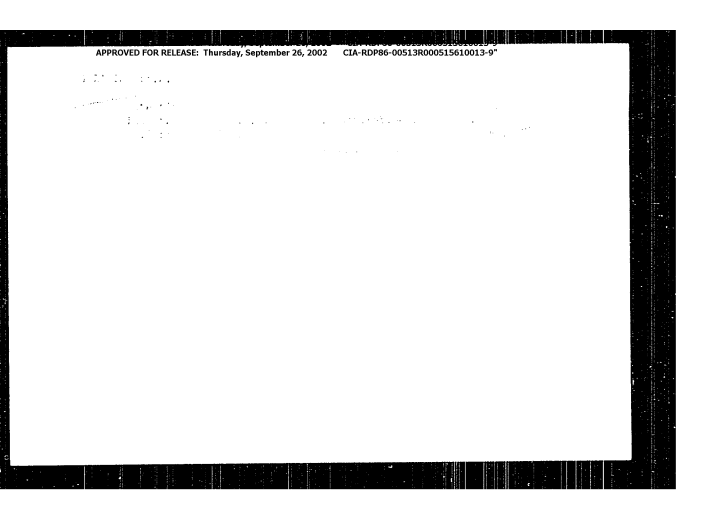
KOVTUNENKO, G.A.; GOL'BIN, IA.A., kandidat ekonomicheskikh nauk.

Ways of reducing production costs in the glass industry of the White Russian S.S.R. Leg.prom.15 no.1:8-11 Ja 155. (MIRA 8:3)

Glavnyy inzhener Belstekletresta (for Kovtunenke).
 (White Russia--Glass manufacture)

GOL'BIN, Ya.A.; TRONYAK, D.M.

There should be a constant increase in the productivity of labor and equipment. Leg.prom. 15 no.9:16-17 S '55. (MLRA 9:1) (Russin--Manufactures)



GOL'BIN, Ya., kandidat ekonomicheskikh nauk; TSVIK, G.

Efforts to avoid loss of working time at the Minsk Automobile Plant. Sots.trud. no.1:122-125 Ja '57. (MLRA 10:4)

l. Nachal'nik otdela truda i zarplaty Minskogo avtomobil'nogo zavoda.

(Minsk--Automobile industry)

GOLDBIN, Ya.; DEVENTSKAYA, S. . SEL SYLEN II.; "SVIK, G.

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Means of lowering production costs in the White Russian glass industry. Shor.nauch.rab.Bel.politekh.inst. no.63:171-178 (MIRA 12:4)

(White Russia--Glass manufacture--Costs)